



# 2 BALL PUMP 453 cm3

Pump REX2B0453

**User Manual 582134110** 

2024-03-18

Index D

Translation of the original instructions

### **SAMES KREMLIN SAS**



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## Evolution table of the document

Recording re	Recording revisions								
Editor	Object	Revision	Date	Modified by					
SEGUIN	2 Ball fluid section 453 cm <sup>3</sup> REXSON 2B453	Α	30/06/2020						
SEGUIN	2 Ball fluid section 453 cm <sup>3</sup> REXSON 2B453	В	09/10/2020						
SEGUIN	2 Ball fluid section 453 cm <sup>3</sup> REXSON 2B453	С	02/02/2021						
SEGUIN	2 Ball fluid section 453 cm <sup>3</sup> REXSON 2B453	D	03/18/2024						

Dear customer, you have just purchased your new equipment and we thank you for it.

We have taken the utmost care, from design to manufacture, so that this equipment gives you complete satisfaction.

For a good use and an optimal availability, we invite you to read this manual carefully before using your equipment.

### **Additional Documentations**

	Documentation Reference
Air Motor 7200	582144110
Air Motor 9200	582145110

IMPORTANT: Before assembly and start-up, please read and clearly understand all the documents relating to this equipment (professional use only).



#### **Guarantee**

We reserve the right to make any changes or improvements even after receipt of an order without being able to attribute a non-compliance to the descriptions contained in the instruction manuals and selection guides.

Our equipment is checked and tested in our workshops before shipment.

To be valid, any complaint concerning a material will have to be formulated to us in writing within 10 days of the delivery.

SAMES KREMLIN equipment, equipped with its original identification plates, has a one-year warranty or 1800H of operation (in the first term reaches) from the date of ex-factory against any defect of material or defect of it is up to us to see and appreciate.

The warranty excludes wear parts, deterioration or wear resulting from abnormal or unscheduled use by SAMES KREMLIN, failure to observe instructions for proper operation or lack of maintenance.

The warranty is limited to the repair or exchange of parts returned to our factory and recognized as defective by us and does not cover the listed wear parts.

Any costs resulting from the operation cannot be charged to us. The costs of return to our workshops are the responsibility of the customer.

An intervention can be carried out on site at the customer's request.

In this case, the transportation and accommodation costs of the technician (s) will remain the responsibility of the applicant.

Any changes made to our equipment without our consent will void the warranty.

Our guarantee is limited to that of the suppliers of materials which enter in the composition of our sets.



## **Declaration of Conformity**



Refer to the existing declaration delivered with the product.



### 2 Safety instructions

### 2.1 Personal safety

### **Overview**

Read all operating instructions and device labels carefully before putting the equipment into service.

Personnel using this equipment must have been trained in its use.

The workshop manager must ensure that the operators have fully understood all the instructions and safety rules of this equipment and other elements and accessories of the installation.

Misuse or operation can cause serious injury. This material is for professional use only. It must be used only for the purpose for which it was intended.

Do not modify or transform the material. Parts and accessories must only be supplied or approved by SAMES KREMLIN.

The equipment must be checked periodically. Defective or worn parts must be replaced.

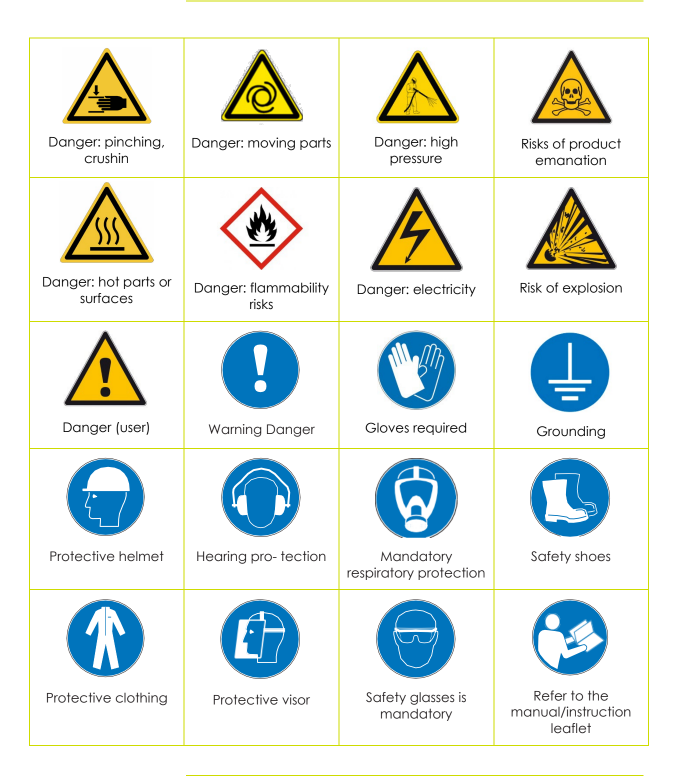
Never exceed the maximum working pressures of the equipment components.

Always respect the laws in force regarding security, fire, electricity of the destination country of the equipment.

Only use products or solvents that are compatible with the parts in contact with the product (see product manufacturer's technical data sheet).



### **Meaning of the pictograms**





### **Security devices**





#### **Attention**

- ✓ Guards (motor cover, coupling guard, housings, ...) are set up for safe use of the equipment.
- ✓ The manufacturer cannot be held responsible for any bodily injury as well as failures and / or damage to the equipment resulting from the destruction, the occultation or the total or partial removal of the protectors.
- ✓ Never exceed the maximum working pressures of the equipment components.

### **Danger of pressure**





Safety requires that a pressure relieve shutoff valve be mounted on the pump motor supply circuit to allow trapped air to escape when the supply is shut off.

Without this precaution, the residual air from the engine may cause the motor pump to operate and cause a serious accident.

Similarly, a **material bleed valve** must be installed on the material circuit so that material pressure can be relieved (after shutting off air motor and decompressing it) before any intervention on the equipment. These valves should remain closed for air and open for the material during the procedure.



### **Injection hazards**



"HIGH PRESSURE" technology requires the utmost care.

Operation can cause dangerous leaks. There is a risk of product injection into exposed parts of the body, which can lead to serious injury and the risk of amputation:

- ✓ An injection of product into the skin or other parts of the body (eyes, fingers ...) must be treated urgently by appropriate medical care.
- ✓ Do not look at the gun nozzle when it is under pressure.
- ✓ Never point the gun nozzle at another person.
- ✓ Never attempt to stop the jet with the body (hands, fingers ...) or with rags or similar.

# Fire hazards, explosion, electric arc, static electricity





Improper grounding, insufficient ventilation, open flames or sparks can cause an explosion or fire which could result in serious injury.

To avoid these risks, especially when using pumps, it is imperative:

- ✓ Before operating the Pump supply system make sure that all Pump equipment and material containers are grounded,
- ✓ To ensure good ventilation,
- ✓ Keep the work area clean and free of rags, papers, solvents,
- Do not operate electrical switches in the presence of vapors or during removal,
- ✓ Immediately stop the application in the presence of arcs,
- ✓ Store all liquids outside the work areas.
- ✓ Use products whose flash point is as high as possible to avoid any risk of formation of flammable gases and vapors (consult the product safety data sheets).
- ✓ To equip the drums with a lid to reduce the diffusion of gases and vapors in the cabin.
- ✓ It is forbidden to pump explosive materials



### **Hazards of toxic products**



Toxic products or vapors can cause serious injury through contact with the body, in the eyes, under the skin, but also by ingestion or inhalation. It is imperative:

- ✓ To know the type of product used and the dangers it represents,
- ✓ Store the products to be used in appropriate areas,
- Contain the product used in the application in a container designed for that purpose,
- ✓ Treat product waste with the legislation of the country where the equipment is used,
- ✓ To wear protective clothing designed for that purpose,
- ✓ Wearing goggles, hearing protectors, gloves, shoes, coveralls and masks for the respiratory tract.



### **Attention**

The use of halogenated hydrocarbon solvents and products containing these solvents in the presence of aluminum or zinc is prohibited.

Failure to follow these instructions exposes the user to the risk of explosion resulting in serious injury or death.



### 2.2 Integrity of the material

### **Material recommendations**



Protectors are put in place for safe use of the equipment.

The manufacturer cannot be held responsible in case of:

- ✓ Bodily injury.
- ✓ As well as breakdowns and / or damage to the equipment resulting from the destruction, the misuse or the total or partial withdrawal of the protectors.

### **Pump**

It is imperative to be aware of the compatibility of the motors and pumps before coupling them together as well as the special safety instructions. These instructions can be found in the instruction manuals of the pumps.

The air motor is intended to be coupled to a pump. Never modify the coupling system. Keep hands away from moving parts. The moving parts must be kept clean. Before commissioning or using the motor pump, read carefully the DECOMPRESSURIZATION PROCEDURE. Check the proper operation of the pressure relief and bleed air valves.

### **Tubing**

### Recommendations

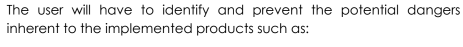
- ✓ Keep hoses away from traffic areas, moving parts and hot areas.
- ✓ Never subject hoses being produced to temperatures above 80°C or below 0°C.
- ✓ Do not use hoses to pull or move equipment.
- ✓ Tighten all connections and hoses and couplings before operating equipment.
- ✓ Check hoses regularly and replace if damaged.
- ✓ Never exceed the maximum working pressure (MWP) stated on the hose.
- ✓ When fitting the hoses and the gun: PPE must be worn.
- ✓ Tighten to full stop (hoses + gun).



### **Products implemented**

Given the diversity of the products implemented by the users and the impossibility of listing all the characteristics of the chemical substances, their interactions and their evolution over time SAMES KREMLIN can not be held responsible:

- ✓ The poor compatibility of materials in contact.
- ✓ inherent risks to staff and the environment.
- ✓ Wear and tear, maladjustment, malfunction of equipment or machines and the quality of the finished product.





- ✓ Toxic vapors,
- ✓ Fire.
- ✓ Explosions.

It will determine the risks of immediate reactions or due to repeated exposures to the staff.

SAMES KREMLIN declines any responsibility, in case of:

- ✓ Bodily or psychic injuries,
- ✓ Direct or indirect material damage due to the use of chemical substances.



### 3 Environment

The equipment must be installed on a horizontal, stable and flat ground (eg concrete slab).

Non-moving equipment must be mounted to the ground by suitable fasteners (spit, screws, bolts, ...) to ensure their stability during use.



To avoid risks due to static electricity, the equipment and its components must be earth ground.

- ✓ In combination with a pneumatic motor, the hydraulics will be earthed via the earth cable of this motor. This earth cable must be connected to a safe earth ground.
- ✓ Have the earth ground continuity checked by a qualified electrician. If the ground continuity is not assured, check terminal, wire and grounding point. Never operate the equipment without solving this problem.



- ✓ Do not store more flammable products than necessary inside the work area.
- ✓ These products must be stored in approved containers and grounded.
- ✓ Use only grounded metal buckets for the use of rinse solvents.
- ✓ Cartons and papers are to be banned. Indeed they are very bad conductors, even insulators.



### **Material marking**



Each device is equipped with an identification plate with the name of the manufacturer, the reference of the device, important information for the use of the device (pressure, power, ...) and sometimes against the pictogram shown below.

The equipment is designed and manufactured with high quality materials and components that can be recycled and reused.

European Directive 2012/19 / EU applies to all devices marked with this logo (crossed out bin). Find out about the collection systems available for electrical and electronic devices.

Comply with the rules in your area and **do not dispose of old appliances with household waste.** Proper disposal of this old device will help prevent adverse effects on the environment and human health.



### 4 Available Configurations

### 4.1 Rexson part numbers of High Viscosity Pumps

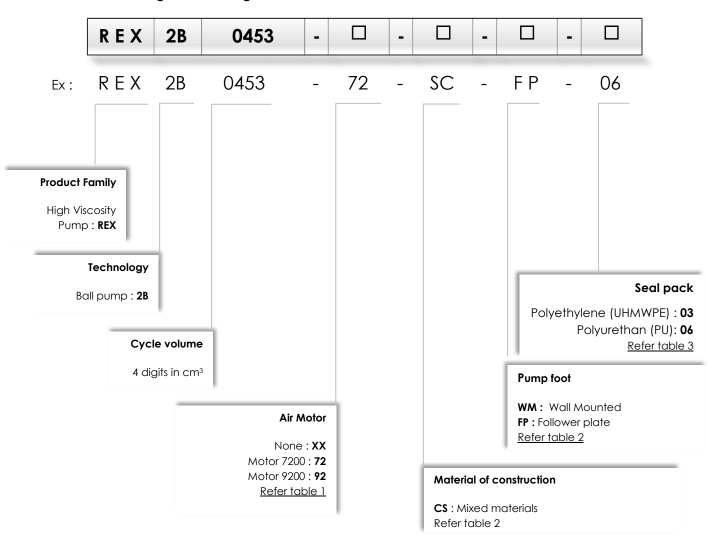
### Presentation of the pump REXSON 2B453

A very versatile pump, the REXSON 2B453 hydraulic is used for airless applications as well as for the extrusion of thick products (<50000 cP\*).

Different configurations are available.

\* 1 cP = 1 mPa.s

### Significant designation





### 4.2 Table 1 Fluid Section-Air Motor Selection

Available Motors		Pressure Ratio	Maximum Air Inlet Pressure		Maximum Outlet Fluid Pressure		Documentation reference
			bar	psi	bar	psi	
XX	NONE	-	-	-	-		-
72	MOTOR 7200	40 : 1	6	100	240	3500	582144110
92	MOTOR 9200	65 : 1	6	100	390	5700	582145110
R E X 2B 0453							

## 4.3 <u>Table 2</u> Fluid Section – Pump Foot & Material Selection

		Available material
Av	ailable foot pump	CS
	,	Mixed materials
wm	Wall mounted	✓
FP	Follower plate	✓
R	E X 2B 0	453 - 🗆 - 🗆 - 🗆

## 4.4 Table 3 Seals Pack Selection

	Avail	able Se	eals Packing		Static s	eals "	O"-rings		er sec acking		Piston se packin	
03	PE FKM		PE		03				PE		PTFEG	
06			PU		FKM		PU			PTFEG		
RE	ΞX	2B	0453	-		-		-		-	<b>V</b>	

PTFE=Polytetrafluorothylene (Teflon like properties) / PTFEG=PTFE + Graphite (impregnated) PE-Polyethene (UHMWPE) / FKM=Flouroelastomer (Viton like properties) PU=Polyurethane / PTFEV=PTFE + Glass (impregnated) FEP=Encapsulated O-Ring (Teflon like properties over Viton or Silicone)



### 5 Identification

## 5.1 Description of the marking of the plate

### **Principles**

This equipment complies with the following provisions:

- ✓ Machinery Directive (2006/42 / EC),
- ✓ Safety of machinery Basic terms, general implementation guidelines DIN EN ISO 12100 T1/T2
- ✓ ATEX Directive (2014/34 / EU: II 2 G Group II, Category 2, Gas).

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sames G kremlin	POMPE / PUMP REF / SERIE		
STAIRS FRANCE	MAX.PRES.(Bar/Pa	i) PROD	
CEEN 112G 11A T3	RAPPORT RATIO	AIR	

		Description		
SAMES KREMLIN STAINS FRANCE		Manufacturer's mark		
POMPE / PUMP REF / SERIE		Pump reference and serial number. The first two digits indicate the year of manufacture.		
MAX. PRES. (Bar/Psi)	PROD	Maximum product pressure (Bar/Psi)		
MAX. FRES. (BUI/FSI)	AIR	Maximum air pressure (Bar/Psi)		
RAPPORT / RAT	10	Pump pressure ratio		
CE		EC: European conformity		
EX II2G		: Use in explosive area  II: group II 2: category 2		
		Surface material intended for an environment in which explosive atmospheres due to gases, vapors, mists are likely to occasionally occur during normal operation.  G: gas		
		-		
		IIA: Reference gas for equipment qualification  T3: Maximum surface temperature 200 ° C / 392°F		



## 5.2 Correspondence table New part numbers / Significant designations

New Part Number		Significant Designation
61 MO 0453 M S F 000	<b>——</b>	REX2B0453-MO-MA-FO-SE
	Options	
MO	Motor	МО
55	MOT7200	72
56	MOT9200	92
M	Material	MA
1	Mixed Steels	CS
S	Seal	SE
3	PE /PTFE G	03
6	PU	06
F	Foot	FO
1	Wall mounted	WM
2	Follower plate Ø c mm	FP

	Documentation Reference
Air Motor 7200	582144110
Air Motor 9200	582145110



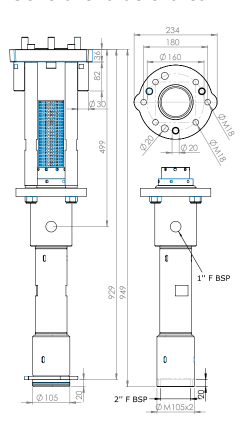
## 5.3 Correspondence table Existant part numbers / Significant designations

Existant part number	Significant designation	Motor	Material	Foot	Seal
102 724	REX2B0453-92-CS-WM-06	MOT9200 65 : 1	CS Mixed Steels	WM Wall mounted	06 PU/ PTFE G
102 724 01 01	REX2B0453-XX-CS-WM-06	None	CS Mixed Steels	WM Wall mounted	06 PU/ PTFE G
47 222 724	REX2B0453-72-CS-WM-05	MOT7200 40 : 1	CS Mixed Steels	WM Wall mounted	06 PU/ PTFE G
102 724 01 02	EX2B0453-XX-CS-WM-03	None	CS Mixed Steels	WM Wall mounted	03 PE/ PTFE G



## 6 Technical characteristics and performance

### 6.1 General characteristics



Technical characteristics			
Volume per cycle	453 cm³ / 15,32 oz		
Stroke Lenght	200 mm / 7,87 in		
Fluid outlet connections	1" F BSPP		
Weight	46 kg / 101,4 lb		
Maximum fluid temperature	80°C / 176°F		
Wetted parts	Depending on Materials of construction and seals kit		
Packings	Depending on seal kit		

Available Motors		Motor selection			
		XX	72	92	
		NONE	MOTOR 7200	MOTOR 9200	
Pressure Ratio		-	40 : 1	65 : 1	
Maximum Air Inlet	bar	-	6	6	
Pressure	psi	-	100	100	
Maximum Outlet Fluid Pressure	bar	-	240	390	
	psi	-	3500	5700	
Minimum Outlet Fluid Pressure	bar	-	60	98	
	psi	-	870	1414	
Complete Pump Weight	Kg	-	74	83	
	Lbs	-	163.2	183	
Air consumption 15 Cycles/min @ 4 bar	NL.min-1	-	1087	1767	
	scfm	-	38,4	62,4	
Air inlet fitting	Female BSPP	-	3 / 4 "	3 / 4 "	

scfm= Standard cubic feet of gas per minute



## (General characteristics - continued)

	Pump Foot	Technical characteristic
WM	Wall monted	Inlet F 1'
FP	Follower Plate	Ø 105 mm

Materials of construction		CS
		Mixed materials
Pump body	Wet Cup	Carbon steel
	Upper body	Carbon steel
	Cylinder	Stainless steel chromed
Piston	Piston rod	Carbon steel
(Upper check)	Valve body	Carbon steel
	Valve ball	Carbon steel
	Valve seat	Carbon steel
Lower valve	Bodys	Carbon steel + Zinc treated
(Lower check)	Ball	Carbon steel
	Seat	Carbon steel
Pump Foot		-

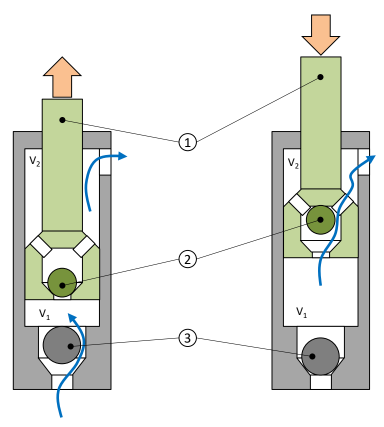


### 6.2 Principle of operation

### **Expected use**

These pumps coupled to air or hydraulic motors are intended for transfering or spraying different liquid or pasty products with a desired flow rate and output pressure.

### **Functional description**



When the piston (1) rises, the upper flap (2) closes and the lower flap (3) opens. The piston (1) expels the product from the upper chamber (V2) to the outside and sucks the product to fill the lower chamber (V1).

When the piston (1) is lowered, the upper flap (2) opens and the lower flap (3) closes. The piston (1) compresses the fluid in the lower chamber (V1) and transfers it to the upper chamber (V2). Since the volume of the upper chamber (V2) is half that of the lower chamber (V1), a volume equivalent to the upper chamber (V2) is expelled from the pump.





### **ATTENTION!**



The friction generated by the movement of the product inside the pump and its accessories, as well as that caused by the seals, creates static electricity that can cause fire or explosion. Therefore, the fluid section system must be earthed via the motor ground cable (see the motor instruction manual for its ground connection).



### 7 Installation

### 7.1 Handling

Fluid sections of great weight and size must be handled with suitable lifting equipment.

### 7.2 Connections subsets

- ✓ These fluid sections are intended to be coupled to motors (pneumatic or hydraulic) with compatible stroke.
- ✓ It is imperative to comply with an engine / hydraulic combination provided by SAMES KREMLIN



- ✓ Make sure that all connections of the pump and fluid section components - cables, hoses and pipes - are installed in such a way that they do not cause people to fall.
- ✓ Make sure that the order in which the cables, hoses and pipes are connected is in accordance with the connection diagram.
- ✓ Make sure that all cable connectors, hose and pipe connections are correctly fitted.
- Remember that unconnected or incorrectly connected cables, hoses and pipes can lead to malfunctions that endanger the safety of operating personnel.

### 7.2.1 Fluid supply connection



- ✓ If the supply pressure is higher than the max. pressure, it is necessary to install a fluid pressure regulator the closest possible of the equipment.
- ✓ Ensure that a short product hose reduces pressure fluctuations and pressure drops.
- ✓ Make sure that the fluid supply is properly made. The nominal size of the fitting to be used depends on the nominal size of the fluid hose.



### 7.2.2 Air supply connection

✓ Ensure that in bound air supply and hose are of correct size to reduce pressure fluctuations and pressure drops.

## 7.3 Storage

### Pump

Place the equipment away from moisture after closing the various air inlets and various openings (plugs).

Storage before installation:

- ✓ Storage ambient temperature: 0 / +50 ° C.
- ✓ Protect the unit against dust, water runoff, moisture and shocks.

Storage after installation:

✓ Protect the unit against dust, water runoff, moisture and shocks.



### 8 Commissioning



The fluid sections are integrated in a system, if necessary refer to any additional instructions for further information on commissioning.

### **Pump**

Pumps are tested for operation at the factory using a light weight oil lubricant

Before commissioning, this lubricant must be removed by flushing with a suitable solvent.

At the end of the day, flush with a suitable solvent.

It is advisable to stop the fluid section in the "low" position in order to prevent the product from taking hold of the piston rod.

### **Motor**

The Air motors are tested before their shipment. Nevertheless:

- ✓ Before coupling the Air motor to a fluid section pump, it is recommended to run the air motor at a low air pressure (1 bar / 14.5 psi max) for a few minutes.
- ✓ Couple the motor with the recommended pump fluid section.



## 9 Use of the product

### 9.1 User settings

### **Wet Cup**

Before commissioning, fill the wet cup halfway with lubricant "T".

The wetting cup nut must be tightened moderately. Overtightening quickly damages the gland packing. A wrench is supplied to allow proper tightening.

### **Tightening of the Wet Cup**

- ✓ Verify cup is filled with lubricant T,
- ✓ Run the pump, then tighten the cup after 10 minutes, again after 1 hour, then after 1 day of operation,
- ✓ In the event of a leak, the cup must be tightened.

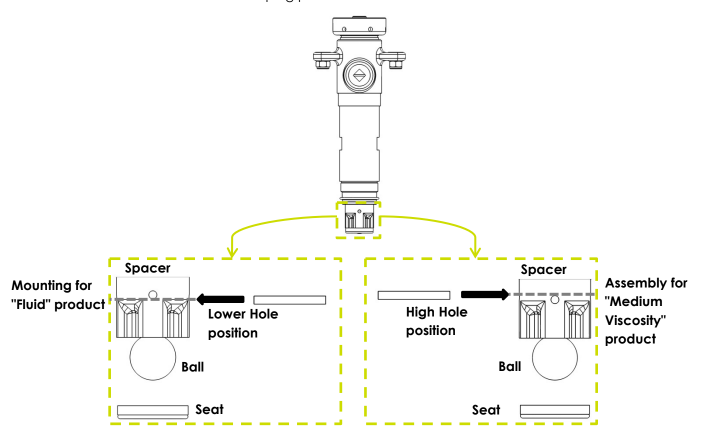
### **Tightening procedure**

- ✓ Depressurize the Air motor (see depressurization procedure),
- ✓ Depressure the product circuit (see depressurization procedure),
- ✓ Tighten the cup, clean it and fill it with lubricant T,
- ✓ Close the pump purge circuits,
- ✓ Open the Air motor air valve.



## Suction Valve Pin Adjustment

Depending on the viscosity of the medium to be pumped, position the lower plug pin as shown below.



(For a full description of spare parts, see Part 12 - Spare Parts)



As this pump is mainly dedicated to the transfer and application of viscous products, the pin is, when leaving the factory, positioned at the highest point. This allows the ball to move far away from the seat and allow the liquid to enter the pump during suction without hindering its passage.



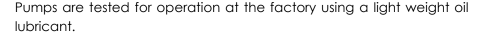
### 9.2 Safety in production



Guards (motor cover, coupling guard, housings, ...) are set up for safe use of the equipment.

The manufacturer can not be held responsible in case of bodily injury as well as breakdowns and / or damage of the material resulting from the destruction, the occultation or the total or partial removal of the protectors.

### 9.3 Start up





Before commissioning, this lubricant must be removed by flushing with a suitable solvent.

At the end of the day, flush with a suitable solvent.

It is advisable to stop the fluid section in the "low" position in order to prevent the product from taking hold of the piston rod.



### 9.4 Shutdown procedure

### Pump



To avoid the risk of personal injury, material injections, injuries caused by moving parts or electric arcs, it is imperative that the following procedure be followed before any work is carried out when shutting down the system, assembling, cleaning or changing the nozzle.

- ✓ Lock the guns (valve, tap...) on OFF.
- ✓ Shut off the air supply through the shut off valve to remove residual air from the motor.
- ✓ Unlock the gun (valve, tap...).
- ✓ Bring the gun (valve, tap...) close to a metal bucket in order to recover the product. Hold it against the wall of the bucket to avoid interrupting the grounding continuity (if necessary, use the wire with clamp to ground the metal bucket).
- ✓ Open the gun (valve, tap) in order to drain the circuit.
- ✓ Lock the gun (valve, tap) in the OFF position.
- ✓ Open the pump drain valve and collect the fluid in a properly grounded metal pail.
- ✓ Leave the bleed valve open during the entire operation.



Check the conformity of the wiring before intervention.



## 9.5 Diagnostic help / Troubleshooting guide

## Possible symptoms of faults / Causes of faults / Remedies to apply

Defaults	Possible causes	Remedies
Leakage at the cup seals	Insufficient tightening of the packing nut	Tighten the cup.
	Incorrect assembly of seals	Check the assembly.
	Damaged or worn seals	Replace them.
	Incorrect selection of the material of the joints	Check compatibility.
The cup seals get rapidly damaged	No lubricant in the cup (pumped product drying on the piston rod).	Clean, replace parts if necessary. When stopping for a long time, stop the pump with the piston in the low position.
	Product compatibility / seals	Check.
The pump is stopped	The fluid is polymerized, hardened, dried in the pump.	Clean the pump, change the parts if necessary.
	The cup is too tightened.	Loosen.
	Broken part(s) in the pump.	Remove, check, replace.
The motor seems to operate but the pump does not	Internal parts of the motor failing	Check the operating of the motor.
deliver product	Defective coupling.	Check coupling.
The pump operates but irregular flow	Valve clogged on the seat, incorrectly mounted or worn.	Check mounting, state of the parts, tightening of parts and seals.
	Air inlet in the suction circuit.	
At stop, pump piston continues to move on	Valve worn or incorrectly mounted	Check and replace parts.
going down	Plug or drain valve not tightened	
At stop, pump piston continues to move on going up	Head piston seals or upper valve worn or incorrectly mounted.	Check and replace parts.
	Plug or drain valve not tightened	



Defaults	Possible causes	Remedies
Pump strokes quickly downward (simple effect working)	Bad feeding of the pump.	Check use parameters of the accessories (pressure on follower plate or suction rod). Accessories can be not adapted or clogged.
	Product is too viscous.	Bad definition of the pump.
	Lower valve worn.	Check and replace parts.
	A foreign product obstructs the lower valve.	Clean and check.
Pump strokes quickly upward	Valve worn or damaged.	Check and replace parts.
·	A foreign product obstructs the upper valve.	Clean and check.
Pump cycles up and down at different speeds	Valve, head piston seals or cylinder worn.	Replace parts.
	Seals incorrectly mounted or damaged	Check the mounting; change if necessary.
The pump does not deliver enough pressure	Insufficient air pressure to the motor (valve insufficiently open, air leak,)	-
	Insufficient air inlet on the motor or outlet clogged.(hose not adapted)	<u> </u>
	Cup or head piston seals too tightened.	Check mounting or loosen cup nut.
racing or to elevated	Head piston or cup seals too tightened, damaged.	Check mounting; reduce pumping rhythm. Replace parts if necessary.
temperature.	Product drum empty.	Fill the drum; check the suction circuit and possible air leakage.
Pressure drop when pump strokes downward	Lower valve lifted or process	Displace the pin.
Fluid leakage from the pump body	Cylinder tightened	Check parts and change them if necessary
	No seals or seals damaged	·



### 10 Maintenance

#### Attention



Before any pump maintenance or service work performed, it is imperative to follow the depressurization procedure and the safety instructions.

Only qualified personnel should be allowed to carry out the following interventions. Observe the safety instructions given in this and all other documentation.

These procedures cover only the most common problems. If the information given here does not solve the problem you are experiencing, please contact your local SAMES KREMLIN representative for assistance.

During prolonged shutdown, stop the pump when the piston is in the low position.



Guards (motor cover, coupling guard, housings, ...) are set up for safe use of the equipment.

The manufacturer can not be held responsible in case of bodily injury as well as breakdowns and / or damage of the material resulting from the destruction, the occultation or the total or partial removal of the protectors.



#### 10.1 Preventive Maintenance Plan



#### **ATTENTION**

B Before any pump maintenance or service work performed, it is imperative to follow the depressurization procedure and the safety instructions.

Routine maintenance after a certain number of operating hours is recommended.

This is defined by the service department of the user and depends on the product, the working cycle and the usual pressure.

Take note of the disassembly/reassembly of the pump and the spare parts.

#### **Fluid section**

#### **Daily**

- ✓ Detect leaks at connections.
- ✓ Check the condition of the hoses.
- ✓ Observe the piston rod of the pump. Do not let the product dry onto the piston rod.
- ✓ Check the lubricant level inside the cup (keep it at half level).
  - Fill it if necessary. It is normal for this lubricant to stain.
- ✓ Tighten the packing cup moderately with the supplied wrench, if necessary.
- ✓ Check the tightness of the components.
- ✓ If the pump is equipped with a pusher plate:
  - check the condition of the plate seal,
  - clean the top and bottom of the follower plate.
- ✓ Operate all valves in the system.
- ✓ Clean the site and the environment.

#### Twice a month

- ✓ If the lubricant is strongly colored in the cup, renew it.
- ✓ Check that the cup remains clean and clean it regularly with solvent after draining the lubricant.



### 10.2 General preconisation maintenance

#### **ATTENTION**



Before any pump maintenance or service work performed, it is imperative to follow the depressurization procedure and the safety instructions.

#### Before each reassembly

- ✓ Clean the parts with the appropriate cleaning solvent.
- ✓ Fit new seals if necessary, after greasing them.
- ✓ Grease the piston and the inside of the cylinder to avoid damaging the seals.
- ✓ Fit new parts if necessary.



## 11 Disassembly / Reassembly operation



#### **ATTENTION**

Before any pump maintenance or service work performed, it is imperative to follow the depressurization procedure and the safety instructions.



#### **ATTENTION**

The equipment is subject to the ATEX directive and must not be modified under any circumstances.

Failure to comply with this recommendation does not engage our responsibility.

#### Before each reassembly:

- Clean the parts with appropriate cleaning solvent.
- Fit new seals if necessary, after greasing them.
- Grease the piston and the inside of the cylinder to avoid damaging the seals (see table below),
- Fit new parts if necessary.

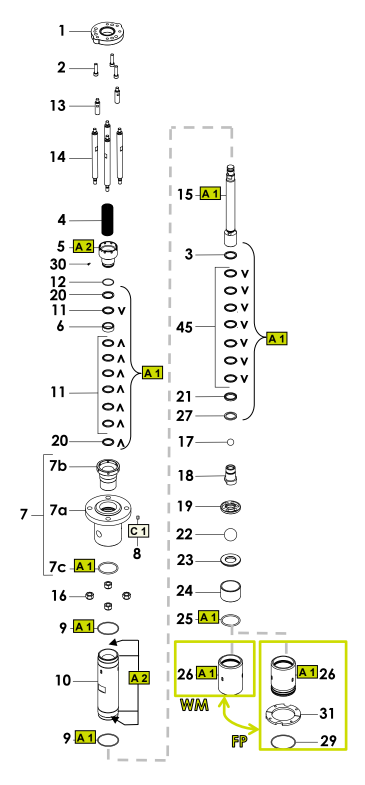
# **Greases and thread lockers** designations

Index	Instruction	Description	Part number	
A 1	PTFE grease	'TECHNI LUB' grease (10 ml / 0.0026 US gal)	560.440.101	
A 2	Anti-seize grease	Grease box (450 g / 0.99 lb)	560.420.005	
C 1	Medium strength Aneorobic Pipe sealant	Loctite 5772 (50 ml / 0.013 US gal)	554.180.015	



Fluid section follower plate & wall mounted with seals pack 03

REX2B0453-□-□-FP-03 REX2B0453-□-□-WM-03

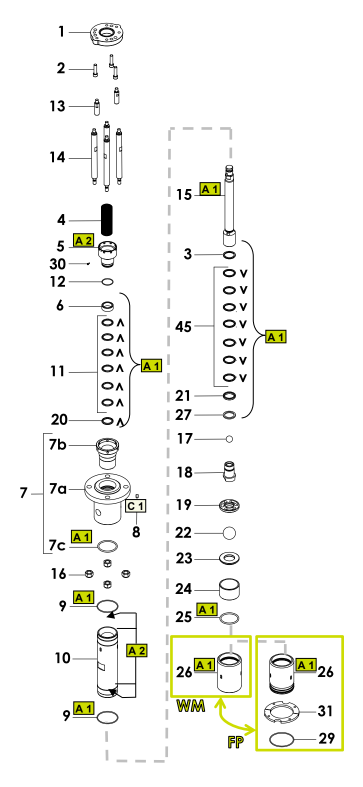


(For a full description of spare parts, see Part 12 - Spare Parts)



Fluid section follower plate & wall mounted with seals pack 06

REX2B0453-□-□-FP-06 REX2B0453-□-□-WM-06



(For a full description of spare parts, see Part 12 - Spare Parts)



#### **Disassembly of the pump**

- ✓ Unscrew the 2 nuts (16) and put aside the flange (1), the tie rods (14) and the protection (4),
- ✓ Clamp the pump horizontally through the body with a vice (7),
- ✓ Unscrew the foot-valve body assembly (26) [for the fluid section, model REX2B0453-□-□-FP-□: the flange (31) and the O-Ring (29]),
- ✓ Take off the piston (15) downwards,
- ✓ Put aside the cylinder (10).

#### Lower valve

- ✓ Unscrew the body of the filling body (26),
- $\checkmark$  Take off the valve stop (19) and the ball (22),
- ✓ Remove the spacer (24),
- $\checkmark$  Take off the seat (23),
- ✓ Take off the seal (25),
- ✓ Take off the first seal (9),
- ✓ Clean the parts, check them if they are damaged or worn, change them
- ✓ Reinstall the parts in the reverse order of the disassembly sequence.



#### Wet cup seals

#### For the fluid section, model REX2B0453-□-□-□-03

- ✓ Unscrew the wet cup nut (5),
- ✓ Take off the the O-Ring (12),
- ✓ Take off the first 'M' washer (20),
- ✓ Take off the first seal (11),
- ✓ Take off the 'F' washer (6),
- ✓ Take off the 6 other seals (11),
- ✓ Take off the second 'M' washer (20),
- ✓ Unscrew the housing of the wet cup nut (7b), check and change if necessary the O-Ring (7c),
- ✓ Clean the parts, check them if they are damaged or worn, change them
- ✓ Reinstall the parts in the reverse order of the disassembly sequence.

#### For the fluid section, model REX2B0453- □- □- □-06

- ✓ Unscrew the wet cup nut (5),
- ✓ Take off the the O-Ring (12),
- ✓ Take off, check and change if necessary:
- ✓ Take off the 'F' washer (6),
- ✓ Take off the seals (11),
- ✓ Take off the 'M' washer (20).
- ✓ Unscrew the housing of the wet cup nut (7b), check and change if necessary the O-Ring (7c).
- ✓ Clean the parts, check them if they are damaged or worn, change them
- ✓ Reinstall the parts in the reverse order of the disassembly sequence.



# Upper valve and piston rod seals

- ✓ Unscrew the cylinder (10),
- ✓ Unscrew the screw (30),
- ✓ Remove the protection (4),
- ✓ Unscrew the wet cup (5),
- ✓ Take off the piston assembly backwards,
- ✓ Unscrew the piston bush (18), check its seat,
- ✓ Check the ball (17),
- ✓ Take off the 'F' washer (21),
- ✓ Take off the seals (45),
- ✓ Take off the 'M' washer (3),
- ✓ Take off the piston (15),
- $\checkmark$  Take off the second seal (9) located on the pump body (7),
- ✓ Clean all the parts, check them; if there are damaged or worn, change them.
- ✓ Reinstall the parts in the reverse order of the disassembly sequence.

#### Reassembly of the fluid section

- ✓ Lubricate the cup seals and piston rod seals,
- ✓ Slide the piston rod assembly (15) inside the body (7), push it upwards,
- ✓ Screw the cylinder (10) into the body (7),
- ✓ Screw the foot valve body assembly (26) [for the fluid section, model REX2B0453-□-□-FP-□: screw the O-Rings (29), the flange (31). Tighten slightly,
- ✓ Reinstall the protection (4), the connection flange (1) and the tie-rods (14). Screw the 2 nuts (16),
- ✓ Couple the fluid section to the pneumatic motor.

NOTA: The quantity of seals of the packing (11) depends upon the used package of seals.



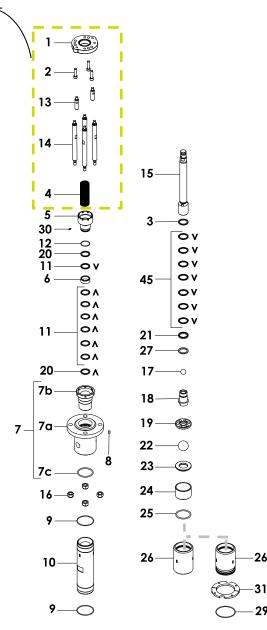
### 12 Spare parts

Use only genuine SAMES KREMLIN accessories and spare parts designed to withstand the pump's operating pressures.

## Fluid section follower plate & wall mounted with seals pack 03

REX2B0453-□-□-FP-03 REX2B0453-□-□-WM-03

**WARNING:** these parts are not supplied with the fluid section alone as they depend on the engine.

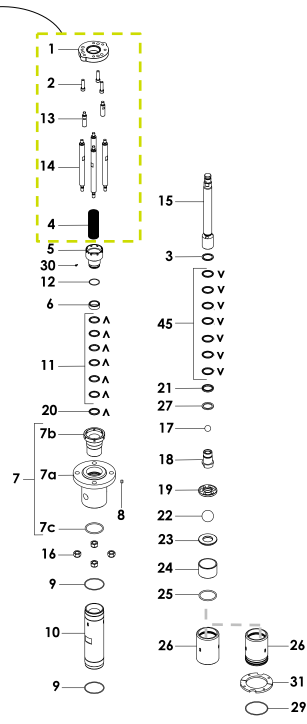




## Fluid section follower plate & wall mounted with seals pack 06

REX2B0453-□-□-FP-06 REX2B0453-□-□-WM-06

**WARNING:** these parts are not supplied with the fluid section alone as they depend on the engine.







Ind.	Description	# Ref.		Qty	Spare part maintenance level**
**1	Connection flange	See motor co	oupling kit table	1	3
**4	Protection	See motor co	oupling kit table	1	3
5	Wet cup nut	20	7 273	1	3
*6	'F' washer	Accordin	ng to seal kit	1	1
7a	Pump body	20	3 172	1	3
7b	■Wet cup housing	N.S. (	205 767)	1	3
*7c	O-Ring	80	0 039	1	1
8	Plug	906 3	333 102	1	3
9	O-Ring	Accord	ing to seals pack		1
10	Cylinder	20	5 734	1	2
12	'M' washer	84	<b>1</b> 180	1	1
**13	Pin	See motor co	oupling kit table	2	3
**14	Tie-rod	See motor coupling kit table		4	3
*15	Piston rod	205 735		1	2
16	Lock nut	88 338		4	3
*17	Ball	86 028		1	2
*18	Piston bush	205 762		1	2
19	Valve stop	203 170		1	3
*21	'F' washer	207 500		1	1
*22	Ball	86 054		1	2
*23	Lower body seat	205 820		1	2
26	Lower seat	211 373	211 373 203 175		2
*25	O-Ring	80 040		2	1
*29	O-Ring	84 457	-	1	1
31	Flange (2 parts)	210 686 -		1	3
40	Cup wrench	044 950 008		1	3

<sup>\*</sup> Recommended maintenance parts.
\*\*Level 1 : Preventive maintenance

N S: Denotes parts are not serviceable. Level 2 : Corrective maintenance

Level 3: Exceptional maintenance





#### Lower adapter flange

Ind.	Description	# Ref.	Qty	Spare part maintenance level**
-	Lower adapter flange for motors 7200 and 9200	144 245 497	1	3
-	•Connecting flange assembly	N.S. (044 245 497)	1	
**1	Connecting flange	N.S. (220 728 300)	1	
**2	■■ Screw CHc M18x55	N.S. (88 190)	3	
**13	••Pin	N.S. (209 582)	2	
**4	■ Protective housing	N.S. (208 236)	1	
**14	■Tie-rod	N.S. (203 169)	4	

<sup>\*</sup> Recommended maintenance parts.

\*\*Level 1 : Preventive maintenance

N S: Denotes parts are not serviceable.

Level 2 : Corrective maintenance

Level 3 : Exceptional maintenance

#### **Recommended Seals pack**

Code	Composition	Use			
03	PTFE + PE (+ FKM)	Epoxy glue - Butyl - Silicone - Some varnishes - Paint			
06	PU + GRAPHITED PTFE (+ FKM)	Mastics - PVC - Butyl			

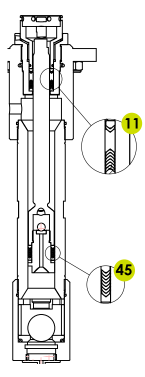
#### **Accessory**

Ind.	Description	# Ref.	Qty	
-	Bottle of lubricant T (125 ml / 0,034 oz)	149 990 020	1	



## Seals pack composition: 03 and 06

Seals pack: # :		03 106 987		06 104 895				
Ind.	Description	Qty	#	Material	Qty	#	Material	
3	'M' washer	1	205 766	Steel				
6	'F' washer	1	205 770	PTFE	1	209 121	PTFE	
9	O-Ring	2	909 420 249	FKM	2	909 420 249	FKM	
20	'M' washer	2	205 768	PE		-		
27	Spacer	1	207	501	1	1 207 501		
11	Cup packing	7	210 587	PE	4 1	84 333 210 587	PU PE	
45	Piston packing	7	207 499	PTFE G	7	207 499	PTFE G	
7C	O-Ring	1	80 039	FKM	1	80 039	FKM	
			$\downarrow$			$\downarrow$		



	11			11	
PE	$\rightarrow$	<b>v</b>			
PE	$\rightarrow$	^			
PE	$\rightarrow$	^	PU	$\rightarrow$	^
PE	$\rightarrow$	^	PU	$\rightarrow$	^
PE	$\rightarrow$	^	PU	$\rightarrow$	۸
PE	$\rightarrow$	^	PU	$\rightarrow$	٨
PE	$\rightarrow$	^	PE	$\rightarrow$	^
	45			45	
PTFE G	$\rightarrow$	<b>v</b>	PTFE G	$\rightarrow$	<b>v</b>
PTFE G	$\rightarrow$	<b>v</b>	PTFE G	$\rightarrow$	<b>v</b>
PTFE G	$\rightarrow$	<b>v</b>	PTFE G	$\rightarrow$	<b>v</b>
PTFE G	$\rightarrow$	<b>v</b>	PTFE G	$\rightarrow$	<b>v</b>
PTFE G	$\rightarrow$	<b>v</b>	PTFE G	$\rightarrow$	<b>v</b>
PTFE G	$\rightarrow$	<b>v</b>	PTFE G	$\rightarrow$	<b>v</b>
PTFE G	$\rightarrow$	<b>v</b>	PTFE G	$\rightarrow$	<b>v</b>